

ABSTRACT OF THE DISCLOSURE

A stirrup prosthesis for implantation in a middle ear has an elastic clamping member which is displaceable on a long anvil projection and formed as a clip which is open at one side, the clip having an opening, and at least one leg with a portion extending outwardly of the opening and formed as an arch with which the prosthesis is suspendable on the long anvil projection of a human middle ear before the displacement of the prosthesis onto the long anvil projection.